11 ----

FORM PTO) -1449								ATTY DO	OCKET NO.	ADDII	CATION	10				
U.S. DEPA					E				ALLIA.14		08/779	CATION 1 ,767	NO.				
	÷ 1101	DEMA	at OH	ICE													
INFORMA	TION	DISCLO	SURE	ŞTA	TEM	ENT I	BY		APPLICA	APPLICANT							
APPLICAN	Т			' آناز	. 1	1			Habib Zag	Habib Zaghouani							
(USE SEVE	RAL S	HEET	E NE	CESS	ARY)												
	1	100			X.,				FILING D		GROU	 P					
	⊣≈	- 3			\$ //,	-			January 7,	. 1997	Unknov	wn					
	Z	2	163		E					U.S. PATENT DOCUMENTS							
EXAMINER	I	0	C	υÁ		E	N	т	DATE	NAME		CLASS	SUBCLASS	Ell ING DATE			
INITIAL	N	UA	IT. &	AL.	/E	R		Т	<u> </u>		· · · · · · · · · · · · · · · · · · ·	CLASS	SUBCLASS	FILING DATE			
1-7K	5	6		2	0	3	5		03/18/97	Howell, et al.		424	185.1	08/06/93			
b	5	<u> </u>	7	4	7	7	1	<u> </u>	12/12/95	Lederman, et al.		424	133.1	11/15/91			
100	OM	_	\longrightarrow				_										
 	W-	1	λ				$oxed{oxed}$	<u></u>									
E 3	9,0		6				<u> </u>		<u> </u>								
	100		ž/														
1		<u> </u>								·							
	e Tr																
										FOREIGN PATENT DOCUMENTS							
EXAMINER INITIAL	D N	o U		U B	M E	E R	N	т	DATE	FOREIGN PATENT DOCUMENTS COUNTRY		CLASS	SUBCLASS	TRANSLATION YES NO			
			М				N 6	т	DATE 05/30/96			CLASS	SUBCLASS	TRANSLATION YES NO			
	N	U	M 1	В	E	R	1	т		COUNTRY		CLASS	SUBCLASS				
	N 9	6	M 1	B 6	0	R 8	6	Т	05/30/96	COUNTRY		CLASS	SUBCLASS				
	N 9	6	M 1	B 6	0	R 8	6	Т	05/30/96	COUNTRY		CLASS	SUBCLASS				
	N 9	6	M 1	B 6	0	R 8	6	Т	05/30/96	COUNTRY		CLASS	SUBCLASS				
	N 9	6	M 1	B 6	0	R 8	6	Т	05/30/96	COUNTRY		CLASS	SUBCLASS				
	N 9	6	M 1	B 6	0	R 8	6	Т	05/30/96	COUNTRY		CLASS	SUBCLASS				
EXAMINER	N 9	6	M 1	B 6	0	R 8	6 7		05/30/96 07/07/94	COUNTRY	Γ PAGES, ET		SUBCLASS				
INITIAL OF L	N 9	U 6 4 4 1	1 1	B 6 4	E 0 8	8 4	6 7	OTHER 1	05/30/96 07/07/94 DOCUMENTS (I	PCT PCT PCT NCLUDING AUTHOR, TITLE, DATE, PERTINENT	Γ PAGES, ET		SUBCLASS				
EXAMINER	N 9 9	U 6 4 4 Ashton-	M 1 1 Rickardt,	6 4 ct al.	E 0 8	R 8 4	6 7	OTHER I	05/30/96 07/07/94 DOCUMENTS (I	PCT PCT PCT NCLUDING AUTHOR, TITLE, DATE, PERTINENT cell Selection in the Thymus* Cell 76: 651-663 (1994).		rc.)	SUBCLASS				
EXAMINER	9 9 A. B.	U 6 4 4 Ashton-Brocke,	M 1 1 Rickardt, et al. "T	B 6 4 et al.	E 0 8 *Evident	R 8 4	6 7	OTHER I	05/30/96 07/07/94 DOCUMENTS (I	PCT PCT NCLUDING AUTHOR, TITLE, DATE, PERTINENT ell Selection in the Thymus* Cell 76: 651-663 (1994).	46 (25 Jamua	ry 1996).		YES NO			
EXAMINER	N 9 9	U 6 4 4 Ashton-Brocke,	M 1 1 Rickardt, et al. "T	B 6 4 et al.	E 0 8 *Evident	R 8 4	6 7	OTHER I	05/30/96 07/07/94 DOCUMENTS (I	PCT PCT PCT NCLUDING AUTHOR, TITLE, DATE, PERTINENT cell Selection in the Thymus* Cell 76: 651-663 (1994).	46 (25 Jamua	ry 1996).		YES NO			
EXAMINER	9 9 A. B.	Ashton-Brocke, Chou, e (1992).	M 1 1 Rickardt, et al. "Free	B 6 4 cet al.	E 0 8 "Evidence of Exercise of T C	R 8 4	6 7 Different tal Enception for	orther I	DOCUMENTS (I	PCT PCT NCLUDING AUTHOR, TITLE, DATE, PERTINENT ell Selection in the Thymus* Cell 76: 651-663 (1994).	46 (25 Janua Tuid in Multij	ry 1996).	J. of Neuroimmu	YES NO			
EXAMINER	A. B. C.	Ashton-Brocke, Chou, e (1992). Cibotti,	M 1 1 Rickardt, et al. "Tet al. "Freet al. "Tet al."	B 6 4 ct al.	E 0 8 "Evidence of Exercise to a S	R 8 4 4 Cells Specielf-Prote	Differential Enceptific for	orther I	05/30/96 07/07/94 DOCUMENTS (I ity Model of T Ce litis with a Peptid lasic Protein and I	PCT PCT PCT NCLUDING AUTHOR, TITLE, DATE, PERTINENT Cell 76: 651-663 (1994). Re Analogue of Myelin Basic Protein' Nature 379: 343-3 Myelin Proteolipid Protein in Blood and Cerebrospinal F	46 (25 Janua Iluid in Multi oc. Natl. Aca	ry 1996). ple Scierosis* d. Sci. USA	J. of Neuroimmu	YES NO			
EXAMINER INITIAL	A. B. C.	Ashton-Brocke, Chou, e (1992). Cibotti,	M 1 1 Rickardt, et al. "Tet al. "Freet al. "Tet al."	B 6 4 ct al.	E 0 8 "Evidence of Exercise to a S	R 8 4 4 Cells Specielf-Prote	Differential Enceptific for	orther I	05/30/96 07/07/94 DOCUMENTS (I ity Model of T Ce litis with a Peptid lasic Protein and I	PCT PCT NCLUDING AUTHOR, TITLE, DATE, PERTINENT Ill Selection in the Thymus* Cell 76: 651-663 (1994). Le Analogue of Myelin Basic Protein* Nature 379: 343-3 Myelin Proteolipid Protein in Blood and Cerebrospinal F	46 (25 Janua Iluid in Multi oc. Natl. Aca	ry 1996). ple Scierosis* d. Sci. USA	J. of Neuroimmu	YES NO			
EXAMINER	A. B. C.	Ashton-Brocke, Chou, e (1992). Cibotti,	M 1 1 Rickardt, et al. "Tet al. "Freet al. "Tet al."	et al. 'reatme equency oleranc	E 0 8 "Evidence of Exercise to a S	R 8 4 4 Cells Special-Proteinalog-M	Differential Enceptific for	orther I	05/30/96 07/07/94 DOCUMENTS (I ity Model of T Ce litis with a Peptid lasic Protein and I	PCT PCT PCT NCLUDING AUTHOR, TITLE, DATE, PERTINENT all Selection in the Thymus* Cell 76: 651-663 (1994). The Analogue of Myelin Basic Protein* Nature 379: 343-3 Myelin Proteolipid Protein in Blood and Cerebrospinal Fact Does Not Involve Its Subdominant Determinants* Protein Act as Antagonists of the T Cell Receptor* Cell 68: 62:	46 (25 Janua Iluid in Multi oc. Natl. Aca	ry 1996). ple Scierosis* d. Sci. USA	J. of Neuroimmu	YES NO			

FORM PTO U.S. DEPAI PATENT &	TRAI	DEMA	rk of	FICE	•				ATTY DO		APPLIO 08/779	CATION N 767	10.	SHEET 2 OF		
. INFORM BY APPI	ICAI	NI.	ISCI.	ostg	18	3,		ΥT	APPLICANT Habib Zaghouani							
(USE SEV					<u>a.</u>	الله عمل			FILING DA		GROU! Unknow					
										U.S. PATENT DOCUMENTS						
EXAMINER INITIAL	D N	o U	C M	U B	M E	E R	N	т	DATE	NAME		CLASS	SUBCLASS	FILING DATE		
		<u> </u>			<u> </u>	<u> </u>		<u> </u>	 				L			
				ļ			<u> </u>		 							
	<u> </u>	<u> </u>			ļ		ļ	ļ				<u> </u>				
	 -	 	<u> </u>		ļ		ļ	-	 			ļ				
			 	 		<u> </u>						 				
	 	ļ			<u> </u>											
	 				-	-	ļ	}				 				
		ļ				-	-									
		 			-	-						}				
 	L	<u> </u>	L	L	<u> </u>	<u> </u>	<u> </u>	l	L			l		<u> </u>		
										FOREIGN PATENT DOCUMENTS						
EXAMINER INITIAL	D N	0	C M	บ B	M E	E R	N	Т	DATE	COUNTRY		CLASS	SUBCLASS	TRANSLATION YES NO		
	<u> </u>	<u> </u>	<u> </u>													
	<u> </u>				_											
	<u> </u>	<u> </u>										<u> </u>				
	<u> </u>	<u>L.</u>		<u> </u>				<u> </u>		(<u> </u>	<u> </u>			
									200774722000							
EXAMINER INITIAL		,						THEK	DOCUMENTS (I	NCLUDING AUTHOR, TITLE, DATE, PERTINEN	I PAGES, E	.rc.)				
78	F.	Evav	old, et al	. *Tickli	ng the T	CR: Sele	ctive T-	Cell Fun	ctions Stimulated b	by Altered Peptide Ligands* Immunology Today 14(12)	: 602-609 (1	93).	· · · · · · · · · · · · · · · · · · ·			
	G.	Evav	old, et a	. "Separ	ation of	IL-4 Pro	duction 1	From Th	Cell Proliferation	by an Altered T Cell Receptor Ligand* Science 252: 13	08-1310 (19	91).				
	н.	Feldi	nann, et	ai. "Rhe	umatoid	Arthritis	Cell 8	5: 307-31	0 (3 May 1996).							
	ı.	Hsu,	et al. "N	fodulatio	n of T	Cell Deve	lopment	by an E	ndogenous Altered	1 Peptide Ligand* J. Exp. Med. 181: 805-810 (1995).			· · · · · · · · · · · · · · · · · · ·			
<u>, † </u>	J.	Jame	son, et a	. °Clone	-Specific	T Cell	Receptor	Antagor	nists of Major His	tocompatibility Complex Class I-Restricted Cytotoxic T	Cells" J. Ex	p. Med 177:	1541-1550 (1993).			
EXAMINER	0.	Si	· (Veo	uren		10)		DATE CONSIDERED (7 No.	197					

*EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED, INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

							~				<u> </u>				SHEET 3 OF	
FORM PTO U.S. DEPA PATENT &	RTME & TRA	DEMA	RK O	FFICE		-		\		ATTY DOCKET NO. ALLIA,143A APPLICATION NO. 08/779,767						
INFORM BY APPI (USE SE	IATIO LICA VERA	ON D	ISCL EETS	OSU	RE S	TATI	EMEI RY)	NT		APPLICANT Habib Zaghouani						
			No.	1 6	-10				FILING D January 7,		1	GROUP Unknow				
										U.S. PATENT DOCUMENTS						
EXAMINER INITIAL	D N	O U	C M	U B	M E	E R	N	T	DATE	NAME			CLASS	SUBCLASS	FILING DATE	
	1	 	<u> </u>		<u> </u>											
	 	↓	 	 	ļ	<u> </u>	<u> </u>	 	ļ							
	├	↓	├	_	 	 	 	↓	ļ							
	╀	-		├	↓	-	├	↓								
	├	┼	-	├	┼	├	-	-								
	-	-	-	├	┼	├	-	-							ļ	
	 	 	 	-	 	┼─	 	-	 	<u> </u>						
	\vdash	 	-	 	\vdash	 	┼─	 								
	 	 			 	1	 	 								
						·		· · · · ·	· · · · · · · · · · · · · · · · · · ·						· · · · · · · · · · · · · · · · · · ·	
	1								Γ	FOREIGN PATENT DOCUMENTS	<u> </u>					
EXAMINER INITIAL	D N	O U	C M	U B	M E	E R	N	T	DATE	COUNTRY			CLASS	SUBCLASS	TRANSLATION YES NO	
	├						ļ	ļ		\ 						
	├	├						 								
	├	-					 								<u> </u>	
	 					-		├		 						
						-		-							 	
	<u></u>	<u></u>	<u> </u>	<u></u>	<u> </u>	<u> </u>	<u> </u>	<u></u>	<u> </u>	<u> </u>			أحصما			
EXAMINER INITIAL							(OTHER	DOCUMENTS (I	NCLUDING AUTHOR, TITLE, DATE	E, PERTINENT PA	GES, E1	rc.)			
9.8	К.	James	on, et al	. Positi	ve Select	ion of T	hymocyte	s" Ann	a. Rev. Immunol.	13; 93-126 (1995).						
	L.	-Klass	en, et al.	*Blood	Flow an	d Tissue	Space o	f the Let	Coronary Artery	in Man" Circulation Res. 27: 185-195	(1970).					
1	М.	Kuch	roo, et a	i. "Expe	rimental	Allergic	Encenha	lomvelisi	s Mediated by Cla	oned T Cells Specific for a Synthetic Pep	tide of Myelin Prote	olinid Pr	otein" J. of 1	monunology 149/1	2): 3776-3782	

EXAMI			OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)
9.	2	К.	Jameson, et al. "Positive Selection of Thymocytes" Anna. Rev. Immunol. 13; 93-126 (1995).
<u></u>		L.	.Klassen, et al. "Blood Flow and Tissue Space of the Left Coronary Artery in Man" Circulation Res. 27: 185-195 (1970).
		М.	Kuchroo, et al. "Experimental Allergic Encephalomyelitis Mediated by Cloned T Cells Specific for a Synthetic Peptide of Myelin Proteolipid Protein" J. of Immunology 148(12): 3776-3782 (1992).
		N.	Kuchroo, et al. "A Single TCR Antagonist Peptide Inhibits Experimental Allergic Encephalomyelitis Mediated by a Diverse T Cell Repertoire" J. of Immunology 153: 3326-3336 (1994).
6		0.	Liu, et al. "Low Avidity Recognition of Self-Antigen by T Cells Permits Escape from Central Tolerance" Immunity 3: 407-415 (1995).

EXAMINER Julie (Relieg PCD)	DATE CONSIDERED () Nov 97

*EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED, INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

APPLICATION NO.

U.S. DEPA PATENT &					E			• <u>`</u>	ALLIA.143	J A		08/779,	767			
INFORM BY APPI (USE SE	LICA	NT LSH€	ETS			TATI		VΤ	APPLICAN Habib Zagi			.	, , , , , , , , , , , , , , , , , , , 			
		MA		1/2	18	40			FILING D. January 7,		GROUI Unknov					
		op	Δ-	_ ``	<u>ع</u>	N.				U.S. PATENT DOCUM	IENTS					
EXAMINER INITIAL	D N	0 U	C M	B T	E	E R	N	τ	DATE	NAME			CLASS	SUBCLASS	FILING DATE	_
			\perp													
	 		}													_
	├						-	_						·		_
	├	\vdash			-					<u> </u>						
	+-				-			-								_
	+-	\vdash	-+		-	-				<u> </u>						_
	+-	t	-+		-		 									
		1 1	1		_	1	-									_
						 								!		_
	 -							•		<u> </u>						_
	T_	 -							<u> </u>	FOREIGN PATENT DOCUMENTS DATE COUNTRY CLASS SUBCLASS TRANSLATION						
EXAMINER INITIAL	D N		C M	U B	M E	E R	N	τ	DATE		COUNTRY			SUBCLASS	TRANSLATION YES NO	
			\dashv				-	-								
	 		\dashv		-	-	-									
	 		\dashv		-	\vdash	-									_
	 		7			1										
																_
									<u></u>							-
EXAMINER INITIAL	,					,-		OTHER !	DOCUMENTS (I	NCLUDING AUTHOR, T	ITLE, DATE, PERTINEN	T PAGES, E	TC.)			
9K	Р.	Mamula	, Mark .	J. "The	Inabilit	y to Pro	ess a Se	lf-Peptide	Allows Autoreac	tive T Cells to Escape Toler	rance" J. Exp. Med. 177: 5	67-571 (1993)).			_
 	Q.	- Martin,	et al. "I	Immuno	ological	Aspects	of Demy	elinating	Diseases" Annu.	Rev. Immunol. 10: 153-187	(1992).					_
	R.	McRae	et al. "	Function	mal Evid	dence for	Epitope	Spreadin	ng on the Relapsir	g Pathology of Experimenta	d Autoimmune Encephalom	yelitis" J. Ex	p. Med. 182:	75-85 (1995).		_
	S.	Sebzda,	et al. "	Positive	and No	gative T	hymocyt	e Selection	on Induced by Dif	ferent Concentrations of a S	ingle Peptide* Science 263	: 1615-1618 (1994).			4
0	Т.	Sercarz	, et al.	Domin	ance and	1 Cryptic	ity of T	Cell Anti	igenic Determinan	ts* Annu. Rev. Immunol.	11: 729-766 (1993).					۷
EXAMINER (9v	lie	(1)) وقل	e,	8c	り			DATE CONSI	DERED 17 N	. P م	7			
*EXAMINER:			TON CO	ONSIDI	ERED,	WHETH	ER OR		TATION IS IN CO	ONFORMANCE WITH MP	111			T IN CONFORM	ANCE AND NOT	

ATTY DOCKET NO.

FORM PTO-1449

FORM PTO U.S. DEPAI PATENT &	RTME				E				1	ATTY DOCKET NO. ALLIA.143A APPLICATION NO. 08/779,767						
INFORM BY APPI (USE SEV	LICAI	T		60	OM	TATI		NT	1	APPLICANT Habib Zaghouani						
)Y	1/7	161	7,	5		FILING D January 7,				GROUI Unknov			
			$\not\vdash$		195	- REI	_			U.S. PATENT DOC	UMENTS					
EXAMINER	D	0	c	्रेड	BE	E	N	т	DATE	NAME		····		CLASS	SUBCLASS	FILING DATE
INITIAL										 					-	
	├				 	-		-								ļ
					-	 	1	-						 		ļ
	-								†	<u> </u>						
						1					·· <u></u> -					
						<u> </u>		<u> </u>								
	<u> </u>				<u> </u>		<u> </u>	<u> </u>		ļ						
	<u> </u>													1	ł	
										FOREIGN PATENT	DOCUMENTS					
EXAMINER INITIAL	D N	O U	C M	U B	M E	E R	N	т	DATE	FOREIGN PATENT	COUNTRY			CLASS	SUBCLASS	TRANSLATION YES NO
							N	т	DATE	FOREIGN PATENT				CLASS	SUBCLASS	
							N	T	DATE	FOREIGN PATENT				CLASS	SUBCLASS	
							N	T	DATE	FOREIGN PATENT				CLASS	SUBCLASS	
							N	T	DATE	FOREIGN PATENT				CLASS	SUBCLASS	
							N	T	DATE	FOREIGN PATENT				CLASS	SUBCLASS	
							N	T	DATE	FOREIGN PATENT				CLASS	SUBCLASS	
										FOREIGN PATENT	COUNTRY	, PERTINENT	PAGES, E		SUBCLASS	
EXAMINER		U	M	В	E	R		OTHER	DOCUMENTS (COUNTRY			TC.)		
EXAMINER	N	Steinm	M	B	E	Sclerosis	s: A Coo	OTHER	DOCUMENTS (INCLUDING AUTHOR	COUNTRY			TC.)		
EXAMINER	U.	Steinm	M Lawrence et al. "In	B rence '! nsulin-D	Multiple	Sclerosis Diabet	s: A Coo	OTHER widinated trus." Cell	DOCUMENTS (Immunological A 85: 291-297 (3 N	INCLUDING AUTHOR	COUNTRY	us System" Cel	l 85: 299-3(TC.)		
EXAMINER INITIAL	U. V. W	Steinm Tisch Tuohy	M. Lawring, et al. "Integral to the control of the	B rence '! nsulin-D ldemific al. 'Mo	Multiple Dependent	Sclerosis Diabet	s: A Coo	OTHER ordinated trus * Cell enic Detections of	DOCUMENTS (Immunological A 85: 291-297 (3 M erminant of Myeli Human Autoreact	INCLUDING AUTHOR Ittack Against Myelin in 1 Aug 1996). In Proteolipid Protein for the T Cell Clones by a Si	COUNTRY TITLE, DATE the Central Nervo SJL Mice J. of	us System* Cel	2(5): 1523-1	TC.) 22 (3 May 19 1527 (1989).	96). mmunity 2; 373-3	YES NO
EXAMINER	U. V. W	Steinm Tisch Tuohy	M. Lawring, et al. "Integral to the control of the	B rence '! nsulin-D ldemific al. 'Mo	Multiple Dependent	Sclerosis Diabet	s: A Coo	OTHER ordinated trus * Cell enic Detections of	DOCUMENTS (Immunological A 85: 291-297 (3 M erminant of Myeli Human Autoreact	INCLUDING AUTHOR Attack Against Myelin in 1 Attack 1996). In Proteolipid Protein for	COUNTRY TITLE, DATE the Central Nervo SJL Mice J. of	us System* Cel	2(5): 1523-1	TC.) 22 (3 May 19 1527 (1989).	96). mmunity 2; 373-3	YES NO
EXAMINER INITIAL	U. V. W	Steinm Tisch Tuohy	M. Lawring, et al. "Integral to the control of the	B rence "! nsulin-E ldemific al. "Mc	Multiple Dependent action of bodulation . "Molecular action of the control of the	Sclerosis to Diabete f an Ence	s: A Coo	OTHER ordinated trus * Cell enic Detections of	DOCUMENTS (Immunological A 85: 291-297 (3 M erminant of Myeli Human Autoreact	INCLUDING AUTHOR Attack Against Myelin in the stack Again	COUNTRY TITLE, DATE the Central Nervo SJL Mice J. of	us System* Cel	1 85: 299-30 2(5): 1523-1 Their Pepti ific for Myr	TC.) 2 (3 May 19 1527 (1989). ide Ligand* I	96). mmunity 2; 373-3	YES NO
EXAMINER INITIAL EXAMINER *EXAMINER:	U. V. W X. Y.	Steinm Tisch, Tuohy Windl Wuch	man, Lawn, et al. "In tagen, et erpfennin	B rence "! nsulin-E ldemific al. "Mo	Multiple Dependent ation of bodulation . "Molece	Sclerosis Diabeter an Ence	s: A Coo	orther ordinated trus* Cell-heric Deutsterns of T Cell-h	DOCUMENTS (Immunological A 85: 291-297 (3 N erminant of Myeli Human Autoreact Acdiated Autoimm	INCLUDING AUTHOR Attack Against Myelin in a And 1996). In Proteolipid Protein for ive T Cell Clones by a Si unity: Viral Peptides Act DATE COL ONFORMANCE WITH	COUNTRY TITLE, DATE the Central Nervo SJL Mice J. of ingle Amino Acid tivate Human T C	Immunology 14 Substitution of Cell Clones Spec	2(5): 1523-1 Their Pepti ific for My	TC.) 22 (3 May 19 1527 (1989). ide Ligand* I	96). mmunity 2: 373-3: tein* Cell 80: 695	90 (1995).

FORM PTO U.S. DEPA PATENT &	RTME									ATTY DOCKET NO. ALLIA.143A APPLICATION NO. 08/779,767					
INFORM BY APPI (USE SE	LICA	NT		6	RO	OM	\	NT \		APPLICANT Habib Zaghouani					
				_	70	601	, u		FILING D January 7,		GROUP Unknown				
ſ 				13	<u></u> `	10	NE			U.S. PATENT DOCUMENTS					
EXAMINER	T _D	0	С	U	741	RAD	N	т	DATE	NAME		CLASS	SUBCLASS	FILING DATE	
INITIAL	EXAMINER ID O C O M E N T													TILING DATE	
· · · · · ·	 	—	-	-	┼	┼	┼		ļ	ļ					
	┼	┼-	├	-	┼	╂	┼	┼				 			
	-	-	-	├	┼	╂	┼			-		 -	 	 	
	-	-	-	 	╁╌	┼	+-	┼-	 	 				}	
	 	\vdash	 	\vdash	1	1-	+-	_							
	†	1		 	†	 	†	-	 			 	 		
						T	1								
									1						
										FOREIGN PATENT DOCUMENTS					
EXAMINER INITIAL	D N	0 U	C M	U B	M E	E R	N	T	DATE	COUNTRY		CLASS	SUBCLASS	TRANSLATION YES NO	
		_	_			L									
		<u> </u>		<u> </u>	<u> </u>	_									
	<u> </u>	↓	↓		<u> </u>	<u> </u>	-								
	-		-	-	}	-	-								
	┼	-	 	├	-	├-	-	 						<u> </u>	
	<u> </u>	<u></u>	<u> </u>	<u> </u>	1		<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u></u>		
EXAMINER INITIAL						, ,		OTHER	DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINE	VT PAGES, E	TC.)			
47	Z.						interleuk 973-984		onsive T Cells S	pecific for Myelin Basic Protein and Proteolipid Protein	in Peripheral	Blood and Co	rebrospinal Fluid	of Patients with	
	<u> </u>	<u> </u>													
	_	ļ													
		<u> </u>											 		
EXAMINER		^		٠.)			^ ^		DATE CONSIDERED (2					
	\triangle	لليا	ne	CK	ecu	<u>م</u>	1	0 1	<u> </u>	DATE CONSIDERED ()	16v9	7			
*EXAMINER: CONSIDERED	INITIAL	IF CIT	ATION OF T	CONSID THIS FO	ERED. RM WII	V WHETH TH NEX	IER OR	NOT CI MUNICA	TATION IS IN C	ONFORMANCE WITH MPEP 609; DRAW LINE TH	ROUGH CITA	ATION IF NO	OT IN CONFORM	ANCE AND NOT	